## **Program of Study**



## Career Field: Business, Marketing, and Management Career Cluster: Business Management and Administration Career Pathway: Business Information Management



## **Southeast Community College**

DEGREE:

Business Administration- Information Systems Focus http://www.southeast.edu/programs/BSAD/default.aspx

	GRADE	ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	GENERAL ELECTIVES		PATHWAY ELECTIVE COURSES		EXTENDED LEARNING SCHOOL/COMMUNITY ACTIVITIES	
	9	English/Language Arts I	Algebra I	Physical Science	Geography	World Languages & Physical Education Health Education		Information Technology App. I Information Technology App. II Information Technology App. III Database Design and Development		School Activities: DECA, FBLA, Mock Trial, School yearbook committee, Speech team/Debate team, Student Council  Community Activities: Job shadow professionals, Join Boy & Girl Scouts, Join Junior Achievement, Participate in youth leadership programs, Volunteer in the community, Part-time employment within career cluster	
SCHOOL	10	English/Language Arts II	Geometry	Biology	World History	Entrepreneurship Accounting Business Law					
HIGHS	11	English/Language Arts III	Algebra II	Chemistry	American History	Personal Finance International Busine Management & Lea					
	12	English/Language Arts IV	Intro to Statistics Descrete Math Pre-Calc	Physics or other science course	American Government or Economcis	Marketing Speech Economics					
GE		COMMUNICATIONS	MATH/SCIENCE	SOCIAL SCI/ HUMANITIES	COMPUTER TECHNOLOGY		CORE COURSES	FOCUS COURS		COURSES	SELECT 1 OF THE OPTIONS
SOUTHEAST COMMUNITY COLLEGE	13 and 14	Public Speaking	Business Mathematics	Personal Finance	Microsoft Applications	Principles of Accounting I	Principles of Accounting II	Microsoft Applications II	Computer Fundamentals	Program Design and Problem Solving	Option 1: Systems Infrastructure
		Composition I				Business Law I	Business Communications	Introduction to Business	Internet Scripting	Web Page Fundamentals	Option 2: System Z (Enterprise Server)
						Employment Techniques	Macroeconomics	Principles of Management	Database Management	Java	Option 3: System I (Mid-Range AS/400)
						Business Ethics	Microeconomics		Advanced Java		Option 4: Web Applications